**Contents** 

**Highlights** 

Hanford Site Map

Restore the River Corridor

Transition the Plateau

Prepare for the Future

Support and Services

Environment, Safety & Health

**Contacts** 

## 4th Quarter Fiscal Year 2002 Highlights

- The Fluor Hanford River Corridor Project became the Central Plateau Remediation Project on July 1 and assumed work on scope transferred from the Environmental Restoration Contractor.
- The Central Plateau Remediation Project met an accelerated schedule goal by shipping four spent nuclear fuel assemblies to the Canister Storage Building by September 30.
- Forty-three loads of spent nuclear fuel were shipped out of K-West Basin, double the total shipped in the previous best quarter. These shipments removed more than 202 tons of irradiated uranium and nearly 6.5 million curies of radioactivity from the Columbia River shoreline.
- The Environmental Restoration Contractor team completed Interim Safe Storage by "cocooning" the DR Reactor nearly a year ahead of schedule.
- Fluor Hanford's Fast Flux Test Facility (FFTF) staff, support personnel and experienced decommissioning subcontract personnel submitted the *FFTF Closure Project Management Plan* to the Department of Energy (DOE). The plan included an estimated project cost and schedule through deactivation and demolition.



These bull elk are two of the estimated 300 elk ranging on the Hanford Site.

**Contents** 

**Highlights** 

Hanford Site Map

Restore the River Corridor

Transition the Plateau

Prepare for the Future

Support and Services

Environment, Safety & Health

Contacts

## 4th Quarter Fiscal Year 2002 Highlights

- All solutions at the Plutonium Finishing Plant were officially "completed" stabilized July 29. This Defense Nuclear Facility Safety Board milestone, which eliminated a major risk on the Hanford Site, was completed more than two months ahead of the baseline schedule.
- T Plant personnel made two shipments of Shippingport Reactor fuel to the Canister Storage Building. Liner systems were placed in four of the T Plant Canyon cells to store K-Basin sludge. Plant personnel continue to prepare T Plant for storing sludge from spent nuclear fuel.
- Four shipments of spent nuclear fuel left the 300 Area for storage in the 200 Area.
- The Volpentest HAMMER Training and Education Center earned DOE Star Status under the Voluntary Protection Program.
- Fluor Hanford achieved more than 7.5 million safe work hours this fiscal year and went for more than eight months without a "day-away-from-work" injury. These achievements were recognized by Washington State Governor Gary Locke and the Washington State Department of Ecology.

**Contents** 

**Highlights** 

Hanford Site Map

Restore the River Corridor

Transition the Plateau

Prepare for the Future

Support and Services

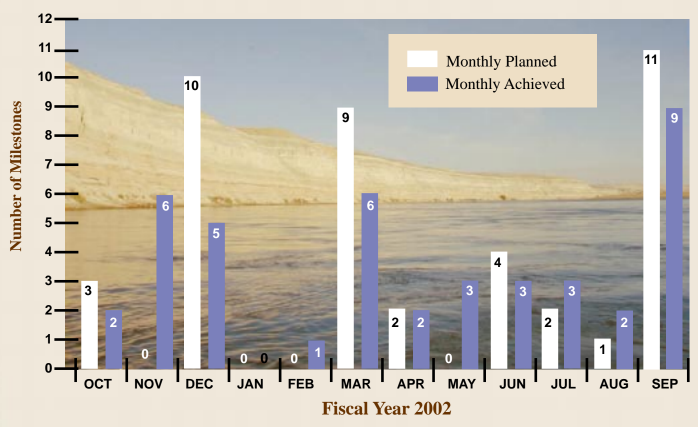
Environment, Safety & Health

Contacts

## Page 4

## **Tri-Party Agreement Milestones** \*

This quarter, Fluor Hanford met the one Tri-Party Agreement (TPA) milestone that was due. For fiscal year (FY) 2002, Fluor Hanford completed five, and Bechtel Hanford completed 17, TPA milestones.



<sup>\*</sup> For the graph, milestones for Fluor Hanford, Bechtel Hanford, Bechtel National and CH2M HILL Hanford Group are all charted. The source for the information is a report generated from the Central Milestone Module on Oct 29, 2002. Milestones are counted as complete when the Central Milestone Module has recorded the documentation for completion. For this report, milestones are reported as complete if they are finished on or between Oct. 1, 2001 and Sept. 30, 2002.